Microblasting Equipment PEENMATIC 1800 SK / SDK





- Standard equipment: Construction with tilting hood, automatically opened pneumatically up to an aperture angle of 90°, operation via two press buttons (two-hand control) on the control box, for an easy crane or stacker truck feeding. With integrated sight window, provided with a safety glass and an attrition-proof glass, in a quick-change frame
 - Magnetic door interruption switch
 - Impurity collecting drawer in the funnel, fitted with a sieve, in order to collect coarse particles removed by microblasting
 - Working platform for the operator, in front of the equipment, with 2 lateral stairs, 2 steps, with a platform height of 360 mm
 - Working grate made of perforated plate, two-piece, detachable, diameter of holes 5 mm
 - Padded sleeves and gloves, exchangeable
 - Microblasting pistol unit, type EF 4, with hard metal blasting nozzle HSD 8/15, adjustable via pressure reducing valve, 0 - 8,5 bar, microblasting pressure reading on the manometer
 - Holding device for microblasting pistol and blow-out pistol, firmly mounted on the tilting hood between the two handholes
 - Microblasting agent pre-accelerating system with moving injector, adjustable via pressure reducing valve, 0 - 4 bar, pressure reading on the manometer
 - Automatic selective microblasting agent recycling system, type SHOT SEPARATOR
 - Separately installed high surface microfilter unit, type IMF-2, ventilator electronically continuously adjustable, with automatic, electro-pneumatic filter cleaning, including integrated dust collector, moveable
 - Blow-out pistol (air-blasting pistol)
 - Foot actuated switch with impulse contact
 - Compressed-air connection, 3/4", at equipment, including oil and water separator
 - Separately placed control box, slewable, with separate arranged electric, electronic and pneumatic control systems as well as all the necessary operating and control elements
 - Main switch, on / off
 - Key-operated switch, on / off, with 2 keys
 - Hour counter of microblasting time
 - Illumination, 2 x 3 x 18 W

Accessories:

(on request)

- Rotary table unit, made of aluminium or steel, Ø 1'000 mm, manually rotatable or electronically continuously variable
- Enlargement of the handholes up to Ø 300 mm, for more freedom of motion
- Continuous drying system for microblasting agents, electronically continuously variable
- Second microblasting pistol unit

Sales / Development

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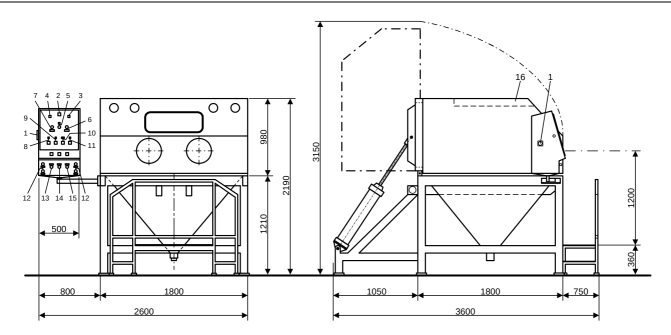
Production Plant

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Technologies for perfect surfaces

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Legend:

- 1 Main switch
- 2 Hour counter of microblasting time
- 3 Malfunction microfilter
- 4 Malfunction rotary drive
- 5 Potentiometer drying system for microblasting agents, with signal lamp
- 6 Speed regulator for microfilter unit
- 7 Speed regulator for rotary table unit
- 8 Control on / off, with signal lamp
- 9 Illumination on / off, with signal lamp
- 10 Selector switch microblasting pistol left / microblasting pistol right, with signal lamp

- 11 Microfilter on / off, with signal lamp
- 12 Control switches tilting hood (two-hand control)
- 13 Pressure control for tilting hood, with manometer
- 14 Pressure regulator microblasting pistol(s), with manometer
- 15 Pressure regulator moving injector, with manometer
- 16 Illumination, 2 x 3 x 18 Watt

(Pos. 4, pos. 5, pos. 7 and pos. 10 only on request as an optional accessory)

Usable space: Width 1'600 x depth 1'600 x height 840 mm.

Optimal for surface treatment of workpieces with dimensions

of width 1'500 x depth 1'500 x height 400 mm

Operating voltage: $3 \times 400 \text{ V} / 230 \text{ V} + \text{N} + \text{PE} / 50/60 \text{ Hz}$

Power consumption: < 1,50 kW, including microfilter unit

Control safety: 6,3 AT

Compressed air connection: On the side of the building 3/4" G

On the side of the equipment 1/2" G Pressure 0 - 10 bar

Sound level: 68 dB(A) without microblasting

75 dB(A) with microblasting at 3 bar

Weight: 820 kg

All data are given without liability on our part. We reserve the right to modify constructional design at any time.

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